

FIG.1

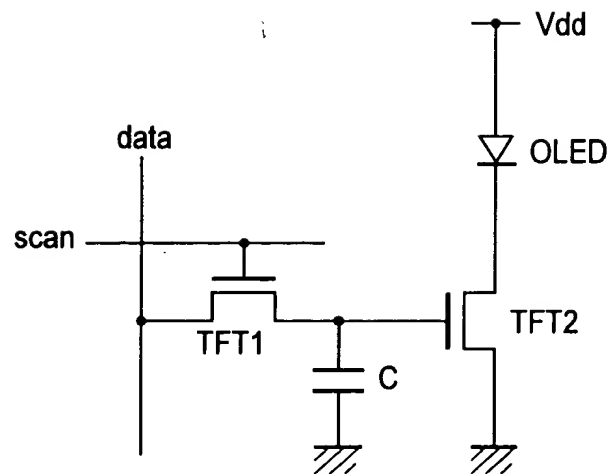


FIG.2

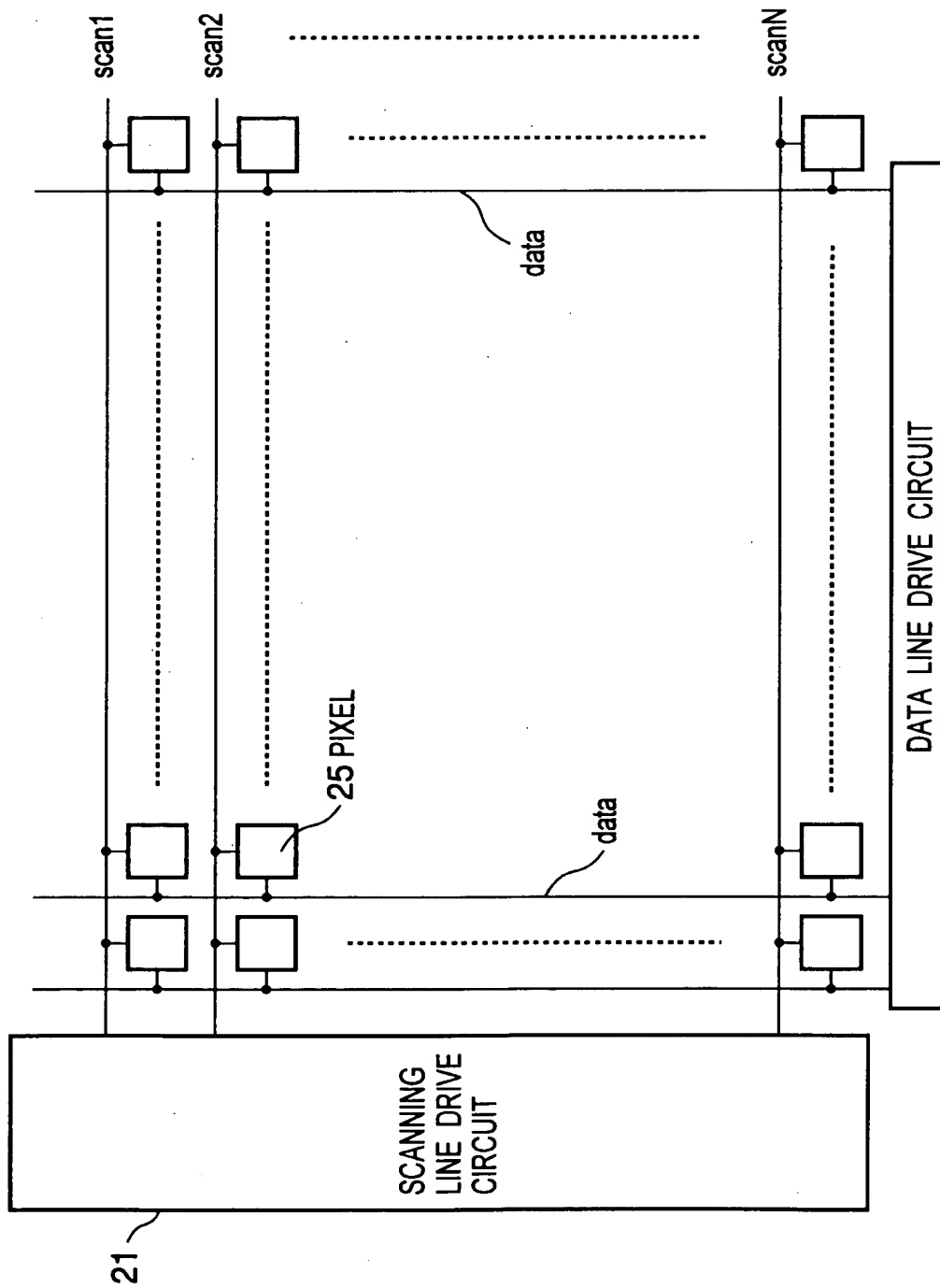


FIG.3

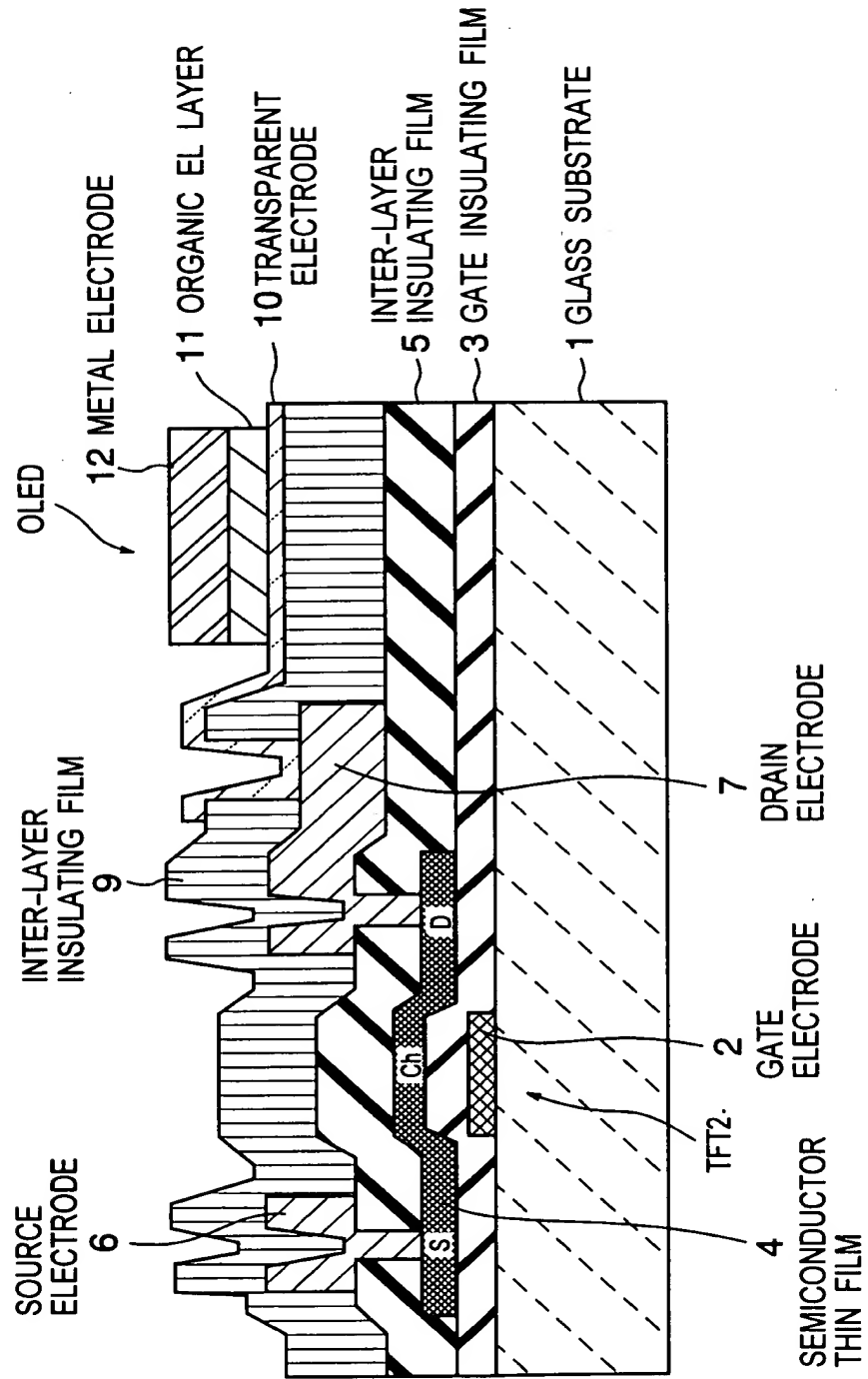


FIG.4

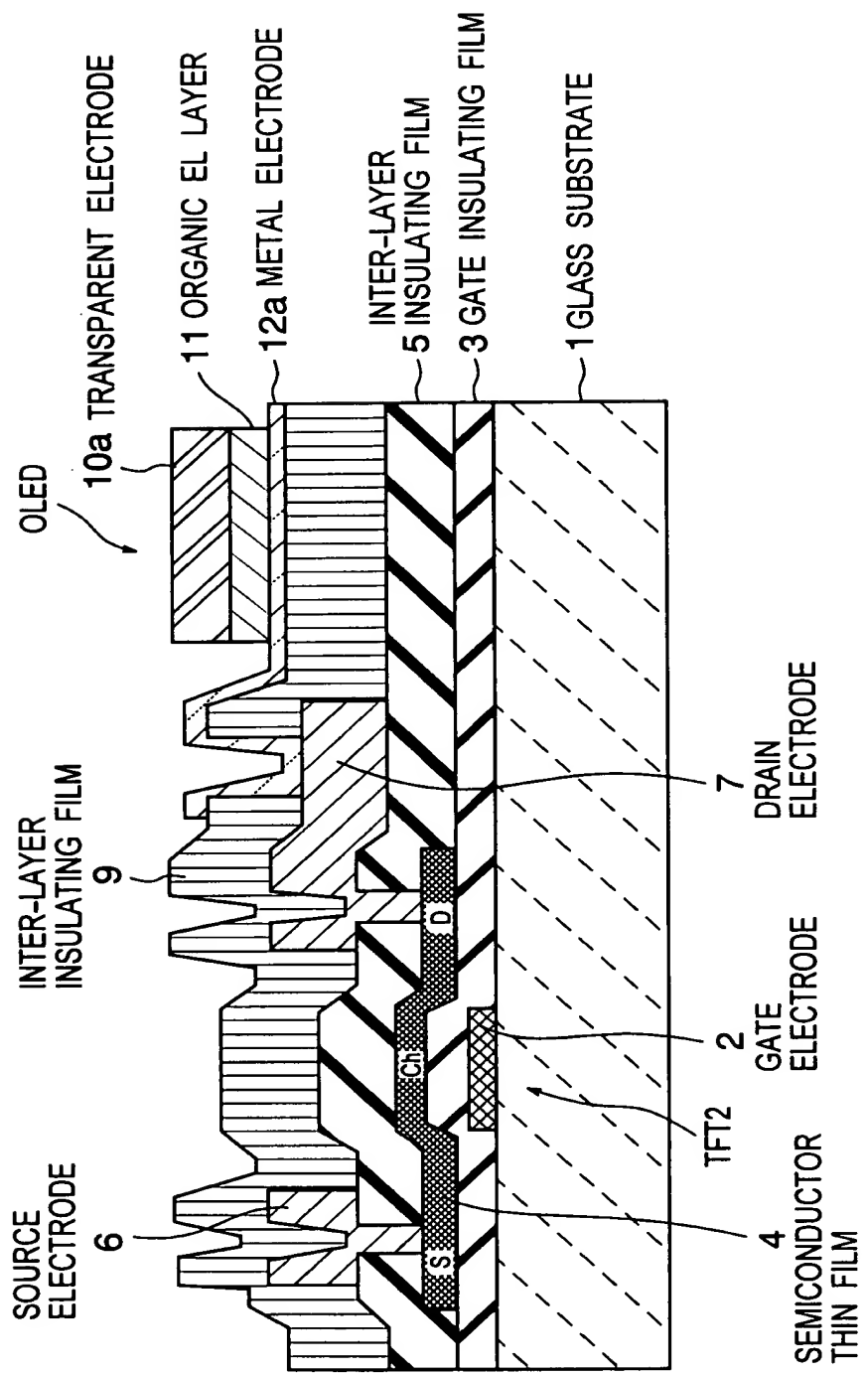


FIG.5

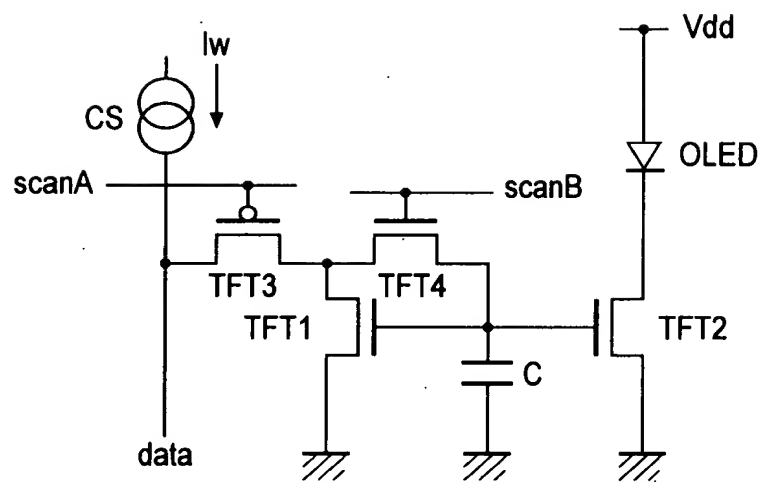


FIG. 6A scanA



FIG. 6B scanB



FIG. 6C CURRENT OF CS

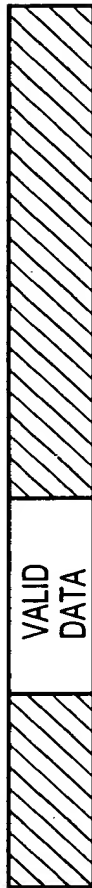


FIG. 6D OLED BRIGHTNESS



FIG. 7

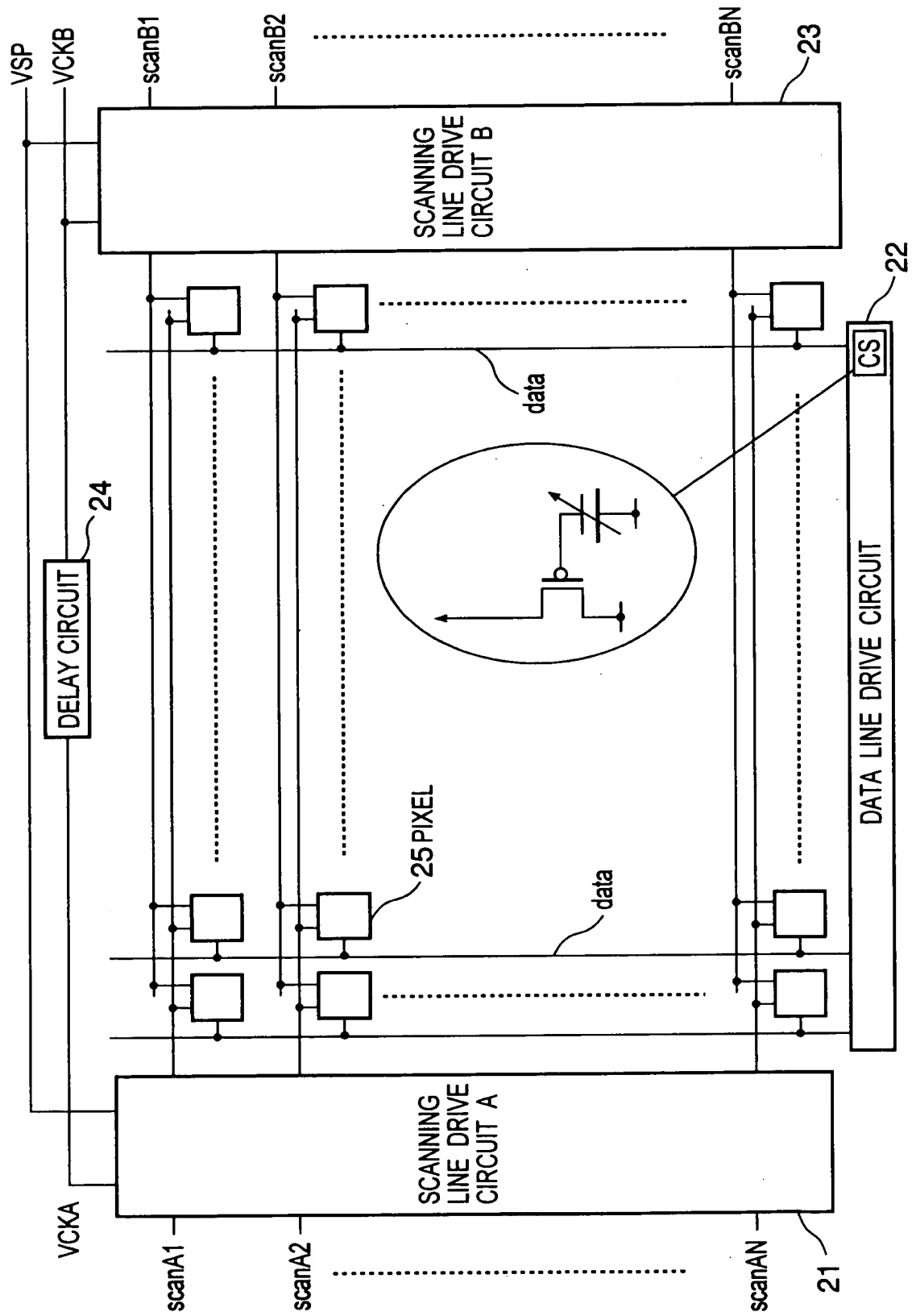


FIG.8

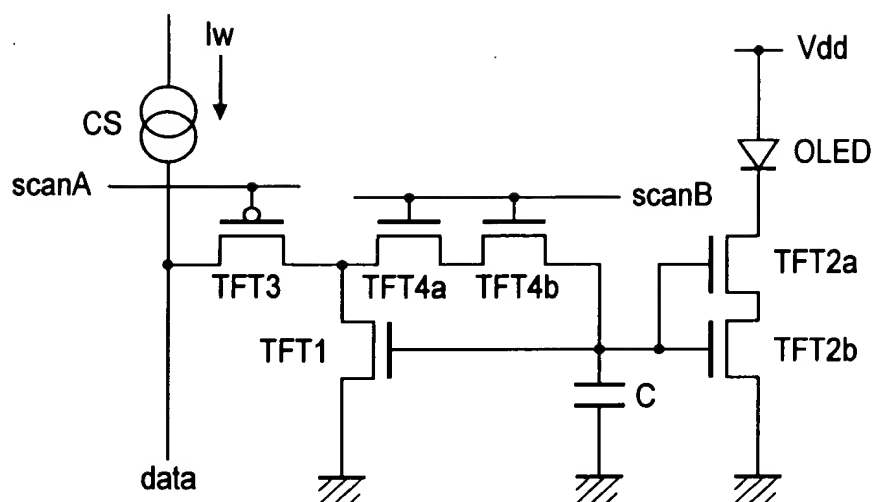
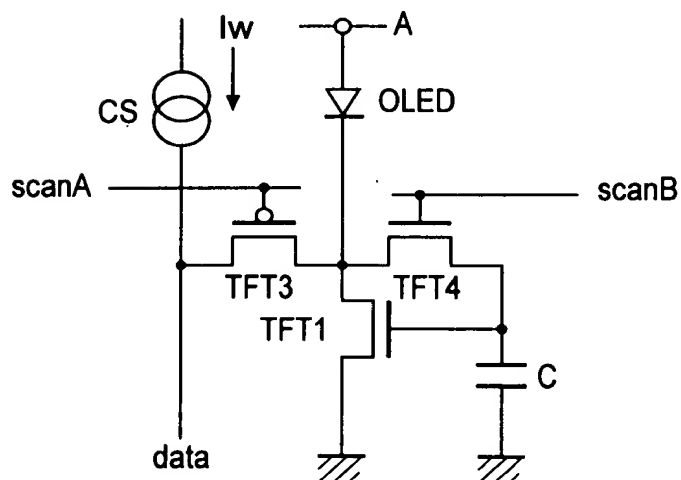


FIG.9



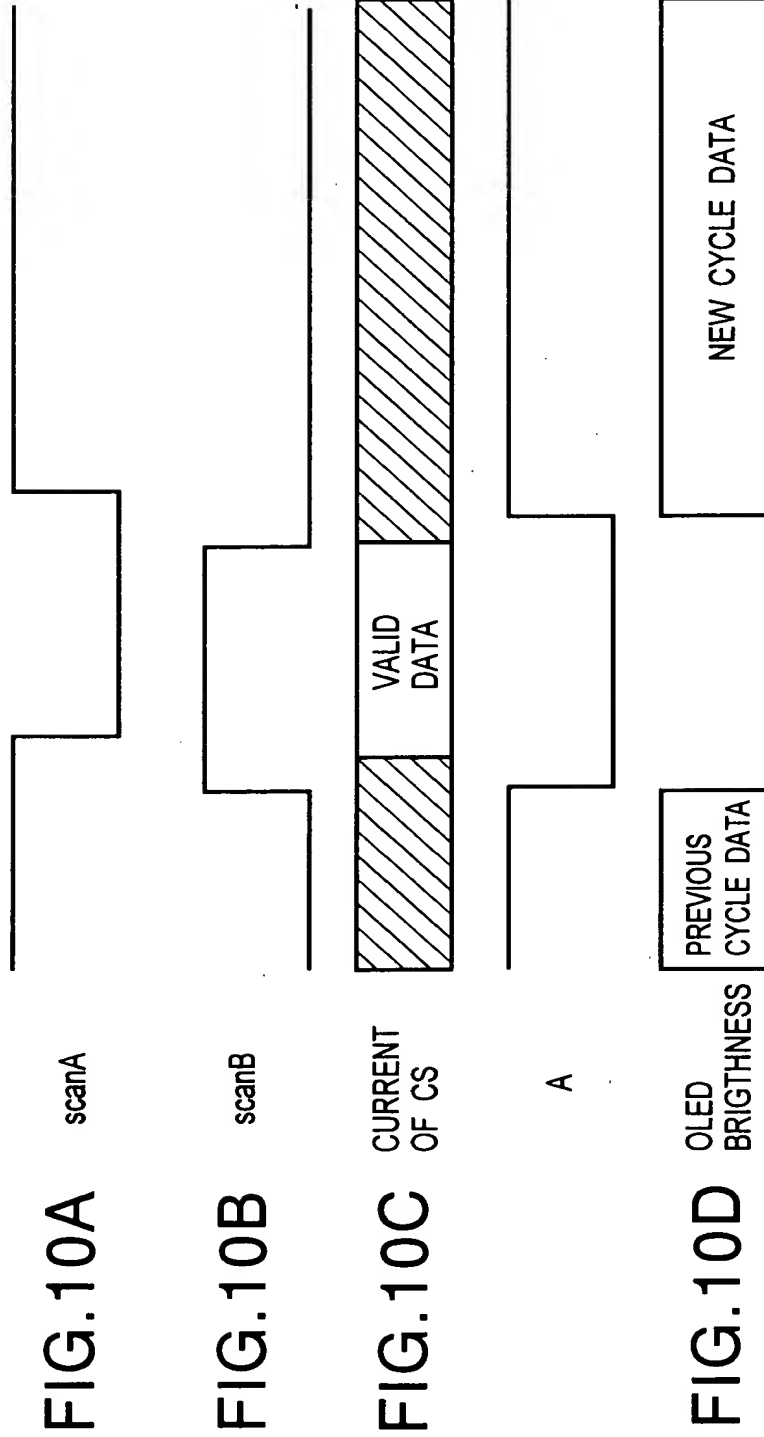


FIG.11

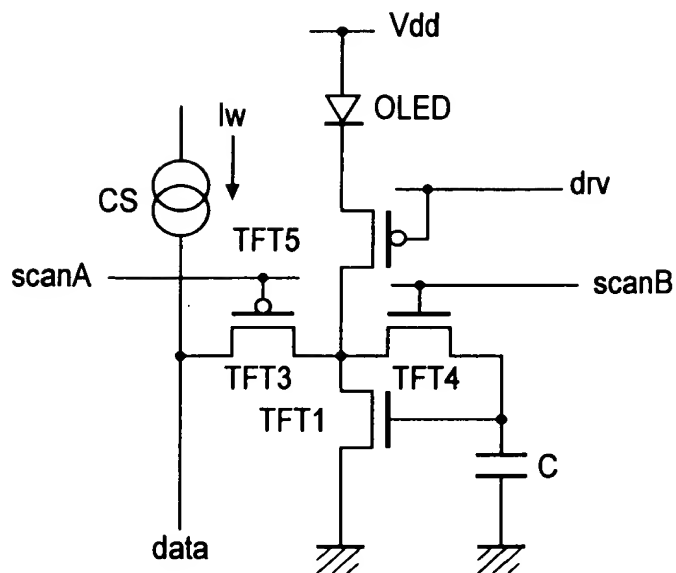


FIG.12

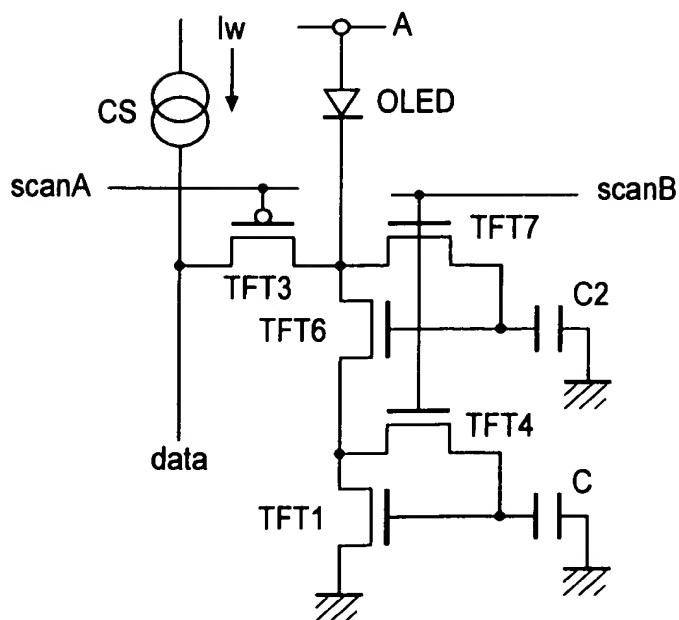


FIG.13

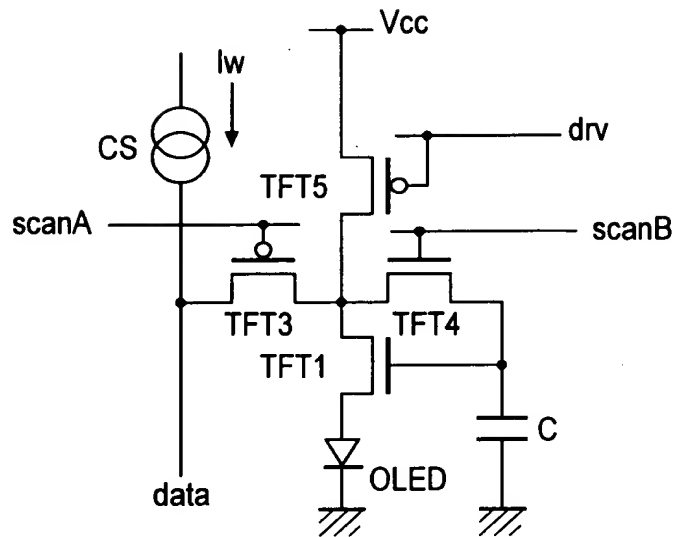


FIG.14

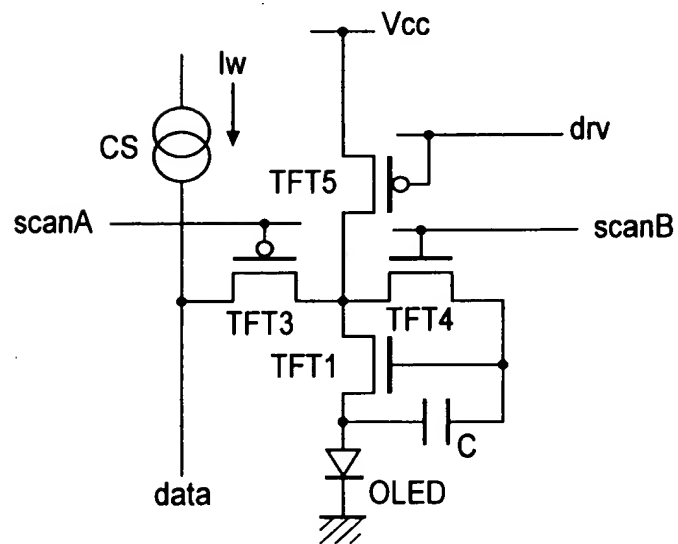


FIG.15

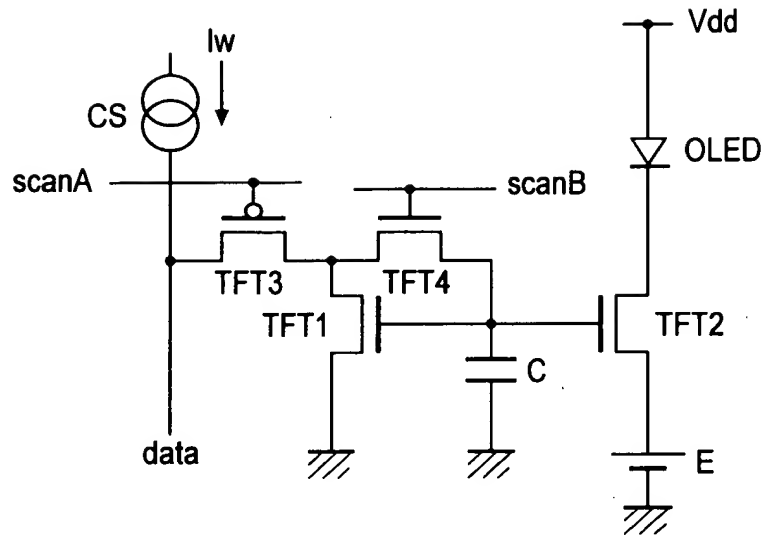


FIG.16

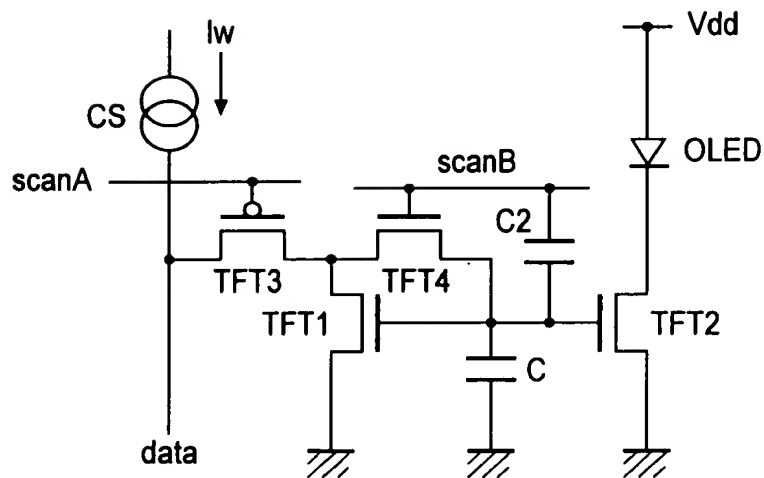


FIG.17A

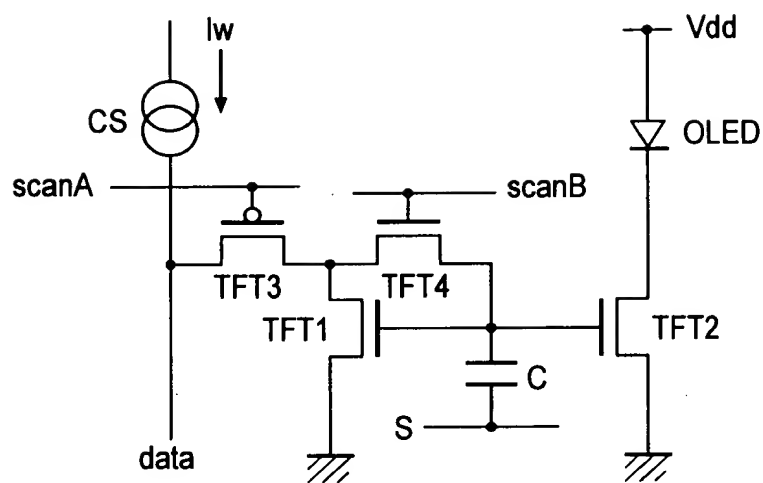


FIG.17B



FIG.18

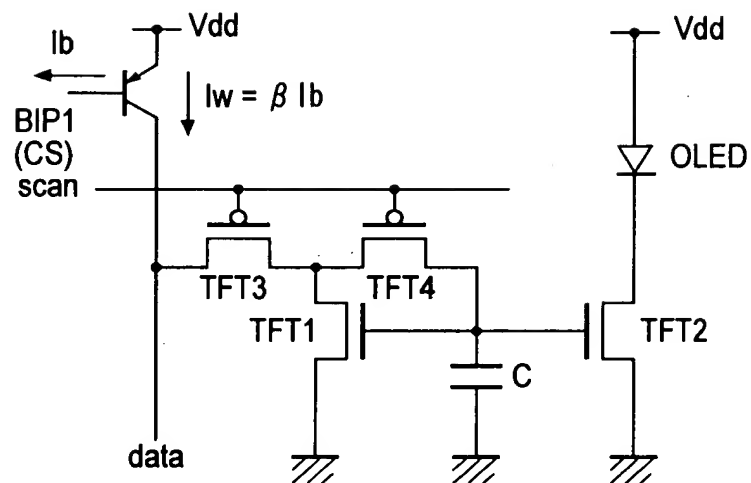


FIG.19

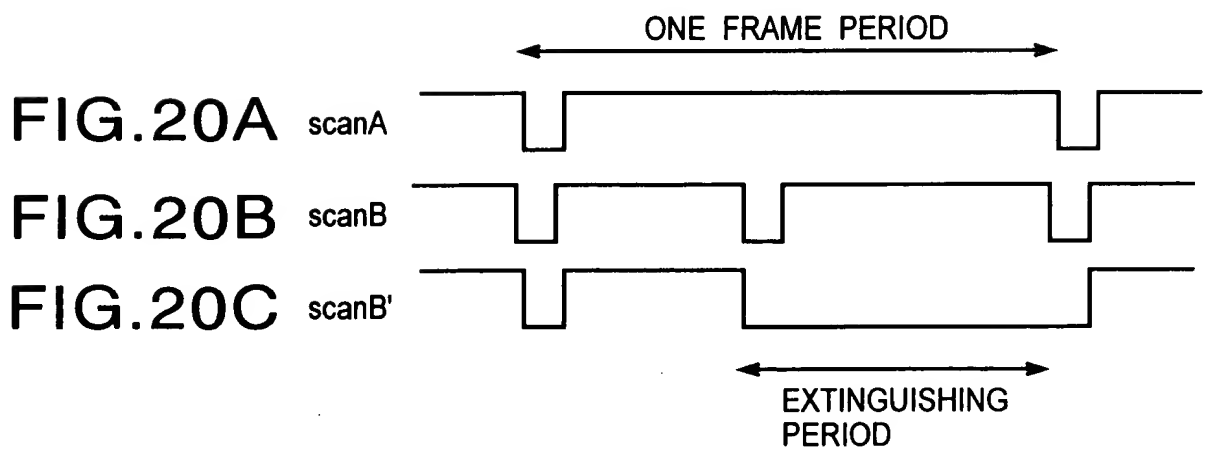
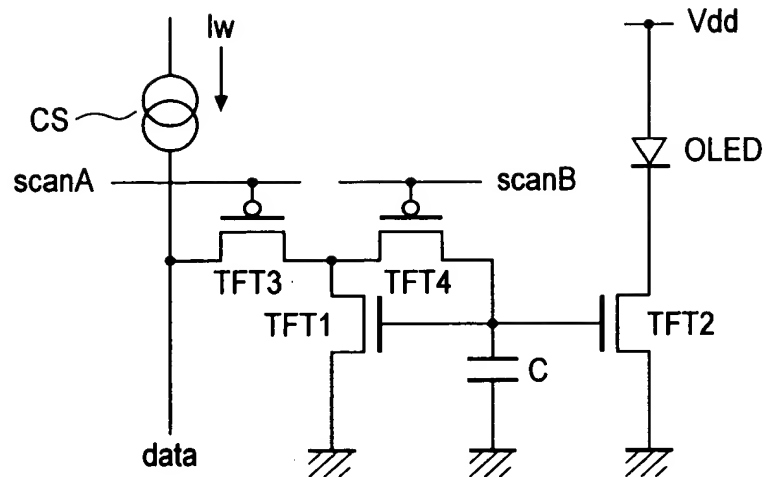


FIG.21

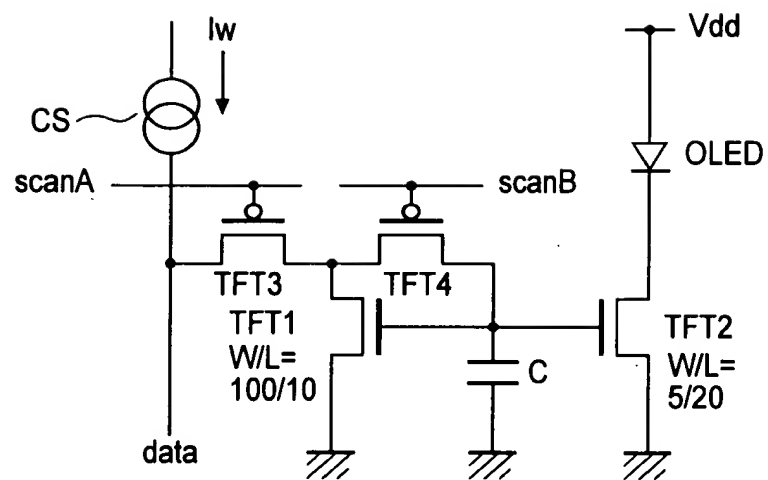


FIG.22

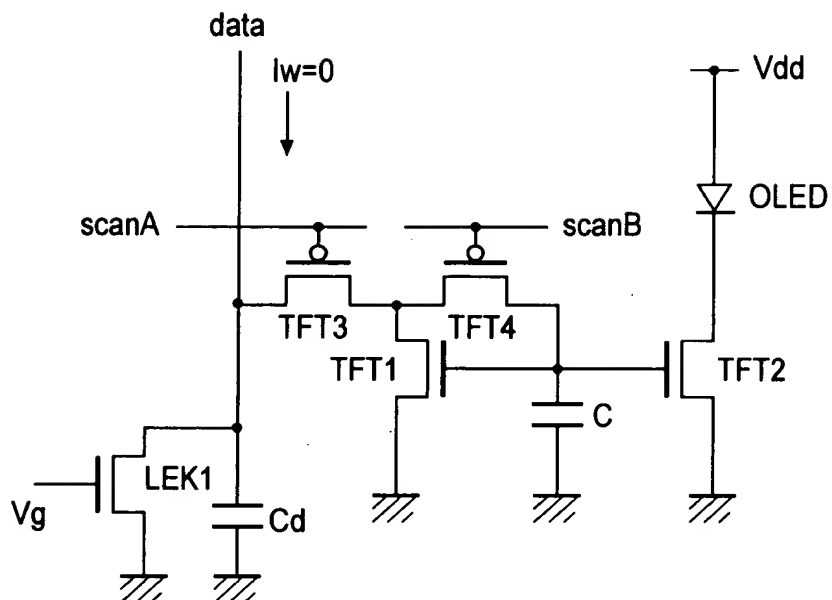


FIG.23

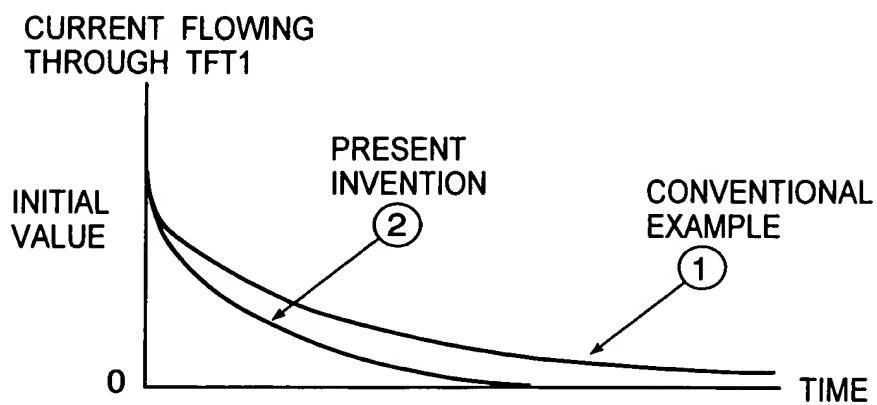


FIG.24

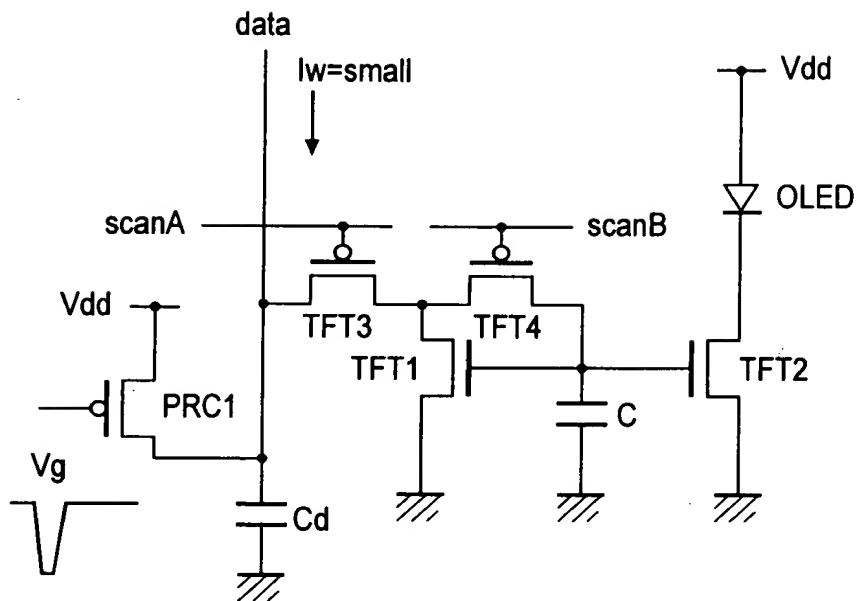


FIG.25

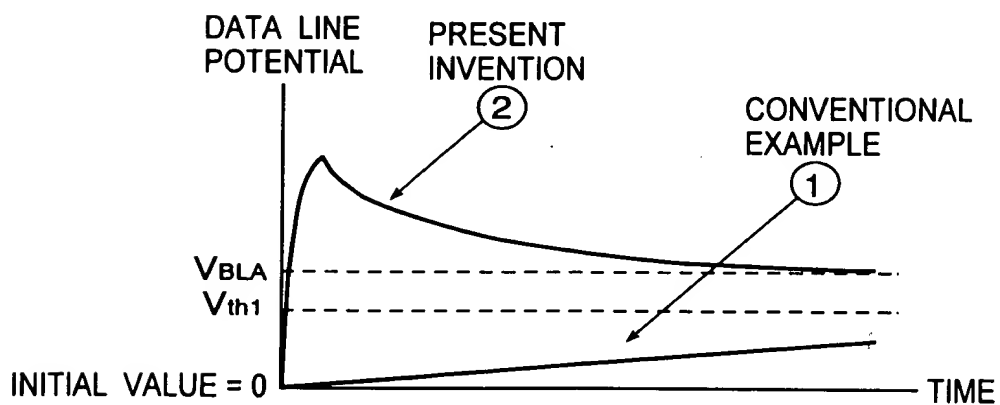


FIG.26

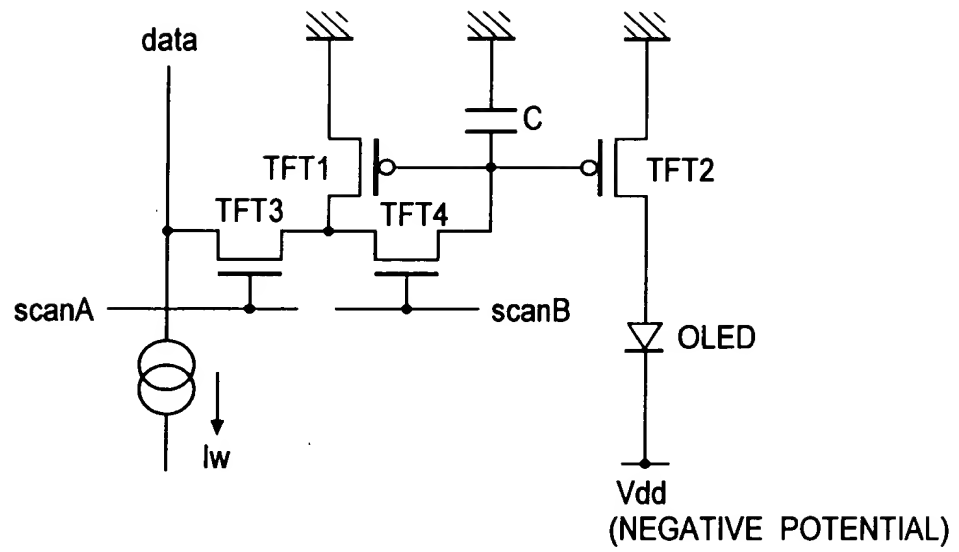
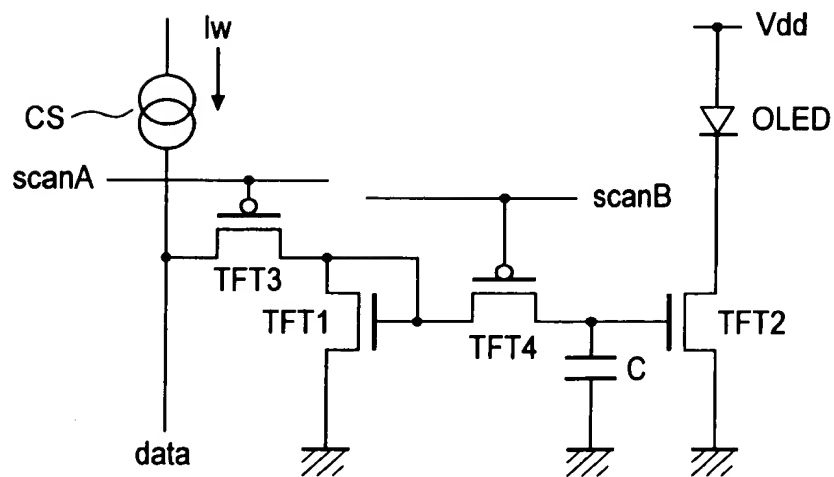


FIG.27



LIST OF REFERENCES

OLED... light emitting element

TFT1...conversion use thin film transistor

TFT2... drive use thin film transistor

TFT3... fetch use thin film transistor

TFT4... switch use thin film transistor

C... holding capacitor

CS... current source

SCAN-A... scanning line

SCAN-B... scanning line

DATA... data line

21... scanning line drive circuit

22... data line drive circuit

25... pixel